

INDEX TO VOLUME 110

New scientific names are in bold face

- Alberta 379-388
Albizia julibrissin new to Connecticut 354-358
 Allegheny Plateau, New York 157-170
Ambrosia \times *helenae* new to Connecticut 354-358
Amelanchier alnifolia var. *pumila* (Rosaceae) in Alberta, with notes on its classification and identification. 379-388; species description 384-386; key to *Amelanchier* in Alberta and British Columbia 386-387
Amelanchier alnifolia var. *pumila* 379-388
Ammophila (Poaceae) 129-156
 ANNOUNCEMENTS:
 Merritt Lyndon Fernald Award 363
 NEBC Graduate Student Research Award 362
 Anoxia 217-224
 Anoxic propagule survival in *Vaucheria* (Vaucheriales, Heterokontophyta) from New England riparian sediments. 217-224
 Bellavance, Marie-Ève 225-230
 Biodiversity 296-344
 Biodiversity, seaweeds 1-102, 406-479
 Bog 296-344
 BOOK REVIEWS:
 Botany Everywhere: Woods, Field, Home & Garden Plants of NE USA. 111-113
 Glistening Carnivores: The Sticky-Leaved Insect-Eating Plants. 493-495
 Macrolichens of New England. The. 235-238
 Brisson, Jacques, Étienne Paradis, and Marie-Ève Bellavance. Evidence of sexual reproduction in the invasive common reed (*Phragmites australis* subsp. *australis*; Poaceae) in eastern Canada: A possible consequence of global warming? 225-230 (Note)
 Campanulaceae 210-216
 Campanulaceae for Veracruz, Mexico, with comments on similar species. New reports of three species of, 210-216
 Canada, eastern 225-230
 Casco Bay, Maine 1-102
 Castillo-Campos, Gonzalo 210-216
 Catling, Paul M. *Amelanchier alnifolia* var. *pumila* (Rosaceae) in Alberta, with notes on its classification and identification. 379-388; species description 384-386; key to *Amelanchier* in Alberta and British Columbia 386-387
 Catling, Paul M. 129-156
Centropogon oaxacanus, new report for Veracruz, Mexico 210-216; distribution map 211
 Champaign County, Ohio 178-209
 Checklist, flora of Lake Umbagog peatland 296-344
 Checklist for Contributors to *Rhodora* 120-127
 Chronosequence 157-170
 Collins, F. S., field notebook (diary; seaweeds) 1-102
 Common reed 225-230
 Connecticut 217-224, 354-358
 Connolly, Bryan A. Six new vascular plant taxa for Connecticut. 354-358 (New England Note)
 Coos County, NH 296-344
 Copenheaver, Carolyn A. Old-field succession in western New York: The progression of forbs and woody species from abandonment to mature forest. 157-170
 Crow, Garrett E. 296-344
 Dawes, Clinton J. 1-102, 406-479

- Delisle-Oldham, Mireille B., Michael J. Oldham, and Paul M. Catling. Taxonomic recognition of *Ammophila champlainensis* and morphological variation in northeastern North American *Ammophila* (Poaceae). 129-156
- Delmarea attenuata* 231-234
- Dirca mexicana* 365-378
- Dysphania pumilio* new to Connecticut 354-358
- Early succession 171-177
- Ebinger, John E. 171-177
- Ecology, seaweeds 1-102
- Egan, Todd P. 485-492
- Endangered species, *Ammophila champlainensis* 129-156
- Endemic plants, Mexico 365-378
- Evans, Dan K. 178-209
- Evidence of sexual reproduction in the invasive common reed (*Phragmites australis* subsp. *australis*; Poaceae) in eastern Canada: A possible consequence of global warming? 225-230 (Note)
- Fagaceae 480-484
- Fatoua villosa* new to Connecticut 354-358
- Fen 178-209, 296-344
- Fifteen woody species with potential for invasiveness in New England. 345-353 (New England Note)
- Flora 296-344
- Floristic diversity 296-344
- Fouling seaweeds 406-479
- Global warming, possible effect on sexual reproduction of *Phragmites australis* subsp. *australis* in eastern Canada 225-230
- Graves, William R. Habitat and reproduction of *Dirca mexicana* (Thymelaeaceae). 365-378
- Gulf of Maine 1-102
- Gulf of Mexico 210-216
- Habitat and reproduction of *Dirca mexicana* (Thymelaeaceae). 365-378
- Hehre, Edward J. 1-102
- Herbaceous plant succession at Sand Prairie-Scrub Oak Nature Preserve, Mason County, Illinois. 171-177
- Herbarium specimens 389-405
- Herron, Patrick 345-353
- Heterokontophyta, Vaucheriales 217-224
- Historical comparison of seaweed populations from Casco Bay, Maine. An. 1-102
- Historical record of plant taxa, Isles of Shoals, ME-NH 245-295
- Ho, Mengchi 480-484
- Hunt, Caitlyn 217-224
- Illinois 171-177
- In defense of the binomial *Quercus elliotii* (Fagaceae) for the Running Oak of the southeastern United States. 480-484 (Note)
- IN MEMORIAM:
Richard Hale Goodwin 1910-2007
Botanist, Teacher, Conservationist, and Mentor 103
- Introduced species, seaweeds 406-479
- Invasive plant taxa, Isles of Shoals, ME-NH 245-295
- Invasive species predicted for New England 345-353
- Invasive species, *Phragmites australis* subsp. *australis* 225-230
- Isles of Shoals 245-295
- Juneberry 379-388
- Kass, Lee B. 485-492
- Land use history 157-170, 245-295
- Land use history, flora, and natural communities of the Isles of Shoals, Rye, New Hampshire and Kittery, Maine. The. 245-295; botanical history 251-253; rare taxa 262-263; invasive plant taxa 264; check-

- list of vascular plants 279-293; key to natural communities 293-295
- Latimer, Andrew 345-353
- Leatherwood 365-378
- Leicht-Young, Stacey 345-353
- Lobelia caeciliae*, *L. tatei*, new reports for Veracruz, Mexico 210-216; distribution map 211
- Lucy, Thomas F., plant collections at Buffalo Society of Natural Sciences 485-492
- Maine 1-102, 245-295
- Maritime islands 245-295
- Martine, Christopher T., Stacey Leicht-Young, Patrick Herron, and Andrew Latimer. Fifteen woody species with potential for invasiveness in New England. 345-353 (New England Note)
- Mathieson, Arthur C., Edward J. Ehre, Clinton J. Dawes, and Christopher D. Neefus. An historical comparison of seaweed populations from Casco Bay, Maine. 1-102
- Mathieson, Arthur C., Judith Pederson, and Clinton J. Dawes. Rapid assessment surveys of fouling and introduced seaweeds in the Northwest Atlantic. 406-479; list of seaweed species found 416-424
- McClain, William E. and John E. Ebinger. Herbaceous plant succession at Sand Prairie-Scrub Oak Nature Preserve, Mason County, Illinois. 171-177
- Mexico 210-216, 365-378
- Morphological discrimination of *Platanthera aquilonis*, *P. huronensis*, and *P. dilatata* (Orchidaceae) herbarium specimens. 389-405
- Morphological variation, *Ammophila* 129-156
- Morphology 389-405
- Natural community system 245-295
- Nazaire, Mare and Garrett E. Crow. A study of the vegetation and floristic diversity of two peatland complexes of post-settlement origin in Lake Umbagog National Wildlife Refuge, Coos County, New Hampshire. 296-344
- NEBC Meeting News 114-119, 240-244, 359-361, 497-498
- Neefus, Christopher D. 1-102
- New Books 239, 496
- New England 217-224, 345-353
- New Hampshire 245-295, 296-344
- New records, Alberta 379-388; Connecticut 354-358
- New reports of three species of Campanulaceae for Veracruz, Mexico, with comments on similar species. 210-216
- New York 157-170
- Nichols, Virginia C. 245-295
- Nichols, William F. and Virginia C. Nichols. The land use history, flora, and natural communities of the Isles of Shoals, Rye, New Hampshire and Kittery, Maine. 245-295
- Non-native plants 245-295
- North America, *Ammophila* 129-156
- Northwest Atlantic 406-479
- Ohio 178-209
- Old-field succession 157-170
- Old-field succession in western New York: The progression of forbs and woody species from abandonment to mature forest. 157-170
- Oldham, Michael J. 129-156
- Orchidaceae 389-405
- Paludification 296-344
- Paradis, Étienne 225-230
- Parpal, Alison A. 217-224
- Peatland 296-344
- Pederson, Judith 406-479
- Peirson, Jess A. and Dan K. Evans. The vascular flora of Sayres Pond, a remnant prairie fen in Champaign County, Ohio. 178-209
- Phragmites australis* subsp. *australis* 225-230

- Plant communities, Isles of Shoals, ME-NH 245-295; Ohio fen vegetation zones 178-209; peatlands, NH 296-344
- Platanthera* 389-405
- Platanthera aquilonis*, *P. huronensis*, and *P. dilatata* (Orchidaceae) herbarium specimens. Morphological discrimination of, 389-405
- Poaceae 129-156, 225-230
- Populus* \times *rouleauiana* new to Connecticut 354-358
- Prairie 171-177
- Prairie fen 178-209
- Prairie fen in Champaign County, Ohio, vascular flora of 178-209
- Propagules 217-224
- Quercus elliotii* (Fagaceae) for the Running Oak of the southeastern United States. In defense of the binomial, 480-484 (Note)
- Quercus elliotii* 480-484
- Rainforest, Mexico 210-216
- Range extension, *Amelanchier alnifolia* var. *pumila* 379-388
- Rapid assessment studies 406-479
- Rapid assessment surveys of fouling and introduced seaweeds in the Northwest Atlantic. 406-479; list of seaweed species found 416-424
- Rare plant taxa, Isles of Shoals, ME-NH 245-295
- Rare species, Veracruz, Mexico 210-216
- Ratan, Ravin 217-224
- Reproductive biology, *Dirca mexicana* 365-378
- Reviewers of Manuscripts 499
- Riparian sediments 217-224
- Rosaceae 379-388
- Running Oak 480-484
- Sand prairie, dry 171-177
- Sand Prairie-Scrub Oak Nature Preserve, Mason County, Illinois. Herbaceous plant succession at, 171-177
- Saskatoon berry 379-388
- Sayres Pond, a remnant prairie fen in Champaign County, Ohio 178-209
- Schneider, Craig W., Alison A. Pappal, Caitlyn Hunt, and Ravin Ratan. Anoxic propagule survival in *Vaucheria* (Vaucheriales, Heterokontophyta) from New England riparian sediments. 217-224
- Sears, Christopher J. Morphological discrimination of *Platanthera aquilonis*, *P. huronensis*, and *P. dilatata* (Orchidaceae) herbarium specimens. 389-405
- Seaweed flora 1-102, 406-479
- Seaweed populations from Casco Bay, Maine. An historical comparison of, 1-102
- Seed bank 217-224
- Senterre, Bruno and Gonzalo Castillo-Campos. New reports of three species of Campanulaceae for Veracruz, Mexico, with comments on similar species. 210-216
- Serviceberry 379-388
- Shadbush 379-388
- Sierra Madre Oriental, Mexico 365-378
- Six new vascular plant taxa for Connecticut. 354-358 (New England Note)
- Solanum physalifolium* new to Connecticut 354-358
- Species-area relationship 245-295
- Stand development (forest) 157-170
- Statement of Ownership 128
- Study of the vegetation and floristic diversity of two peatland complexes of post-settlement origin in Lake Umbagog National Wildlife Refuge, Coos County, New Hampshire. A, 296-344; checklist 332-344
- Submontane forest, Mexico 210-216
- Succession 157-170, 171-177, wetland 178-209
- Succession in western New York: The progression of forbs and woody species from abandonment to mature forest. Old-field, 157-170

- Taxonomic recognition of *Ammophila champlainensis* and morphological variation in northeastern North American *Ammophila* (Poaceae). 129-156; map of collection localities 134
- Taxonomy. *Ammophila* 129-156, *Quercus elliotii* 480-484
- Terrestrialization 296-344
- The brown alga *Delmarea attenuata* does not occur in New England. 231-234 (Note)
- Thomas F. Lucy's plant collections, donated to the Buffalo Society of Natural Sciences in the early 20th century. 485-492 (Note); list of contributing collectors 487
- Thomas Walter 480-484
- Thymelaeaceae 365-378
- Tilden, Danielle, Lee B. Kass, and Todd P. Egan. Thomas F. Lucy's plant collections, donated to the Buffalo Society of Natural Sciences in the early 20th century. 485-492 (Note)
- Umbagog National Wildlife Refuge, Lake 296-344
- United States, southeastern 480-484
- Vascular flora 178-209, 245-295
- Vascular flora of Sayres Pond, a remnant prairie fen in Champaign County, Ohio. The, 178-209; Checklist 205-209
- Vascular plant richness 245-295
- Vaucheria* (Vaucheriales, Heterokontophyta) from New England riparian sediments. Anoxic propagule survival in, 217-224
- Vegetation and floristic diversity of two peatland complexes of post-settlement origin in Lake Umbagog National Wildlife Refuge, Coos County, New Hampshire. A study of the, 296-344; checklist 332-344
- Vegetation classification 296-344
- Veracruz, Mexico 210-216
- Wetland 178-209, 296-344
- Wetland succession 178-209
- Wilbur, Robert L. and Mengchi Ho. In defense of the binomial *Quercus elliotii* (Fagaceae) for the Running Oak of the southeastern United States. 480-484 (Note)
- Woody species with potential for invasiveness in New England. Fifteen, 345-353 (New England Note)
- Wynne, Michael J. The brown alga *Delmarea attenuata* does not occur in New England. 231-234 (Note)